## In the claims:

Please substitute the following full listing of claims for the claims as originally filed or most recently amended. Claims 1, 8 - 14 and 18 - 23 have been canceled without prejudice or disclaimer and the subject matter thereof directed to non-elected species has been presented in a divisional application.

## 1. (Canceled)

2. (Currently Amended) A method as recited in claim 1 A method of protecting a material surface comprising steps of

depositing a material layer on said material surface, said material layer providing a chemical reaction interface at a surface of said material layer,

lithographically patterning said material layer, and removing said material layer from said material surface selectively to said material surface, wherein said material layer provides a chemical reaction interface and is formed of a low density and high permeability material relative to other semiconductor materials and wherein said depositing step includes

converting said material layer using a plasma containing hydrogen and oxygen or water vapor.

3. (Original) A method as recited in claim 2, wherein said removing step includes

etching said material layer with a mixture of hydrogen fluoride and a hygroscopic material at a chemical reaction interface.

- 4. (Original) A method as recited in claim 3, wherein said low density and high permeability material is a tunable etch-resistant anti-reflective coating (TERA) material.
- 5. (Original) A method as recited in claim 3, wherein said hygroscopic material is an organic solvent or an inorganic acid.
- 6. (Original) A method as recited in claim 5, wherein said organic solvent is ethylene glycol.
- 7. (Original) A method as recited in claim 5, wherein said inorganic acid is sulfuric acid.
- 8. 14. (Canceled)
- 15. (Previously Presented) A mask structure for semiconductor device manufacture comprising
- a layer of material providing a chemical reaction interface at a surface of said layer of material,

wherein said chemical reaction interface provides enhanced selectivity of an etching process for removal of said layer of material.

- 16. (Original) A mask structure as recited in claim 15, wherein said layer of material has OH<sup>-</sup> groups or water incorporated therein.
- 17. (Previously Presented) A mask structure as recited in claim 16, wherein said layer of material is a tunable, etch-resistant anti-reflective coating material.
- 18. 23 (Canceled)

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24. (Previously Presented) A mask structure as recited in claim 15, wherein said layer of material includes hydrated or oxidized tunable etch-resistant anti-reflective coating (TERA) material or graded TERA material.